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DISTRIBUTION		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION	
FILE		<u> </u>
U.S.G.S.		5a, Indicate Type of Lease
LAND OFFICE		State Fee Fee
OPERATOR		5, State Oil & Gas Lease No.
SUMPR	NA NOTICES AND DEPORTS ON WELLS	
OUNUT . (DO NOT USE THIS FORM FOR PRO USE "APPLICAT	LY NOTICES AND REPORTS ON WELLS POSALS TO BRILL OF TO DEEPEN OR PLUG BACK TO A DIFF TON FOR PERMIT — OF FORM C-101) FOR SUCH PROPOSALS.	FERENT RESERVOIR.
1.	: /	7. Unit Agreement Name
OIL GAS WELL WELL	OTHER WATER INJECTION	I WELL EUMONT HARDY
2. Name O Operator	0 0	8. Farm or Lease Name
CONTINENTAL	VIL COMPANY	EUMONT HARDY UNI
3. Address of Operator	lann of 111 802.10	9, Well No.
Dox 460, 77	0885, N.M. 08790	10. Field and Pool, or Wildcat
K 2	970 Nagru	1980 FEET FROM EVINONT MULTIZONE
UNIT LETTER,	FEET FROM THELINE AND _	FEET FROM
THE WEST LINE SECTION	on 6 Townson 21-5	37-E (11)
THE TIME, SECTION	I DWNSH(F RANGE	
	15. Elevation (Show whether DF, RT, GR,	etc.) 12. County
Öllillillillillillilli	11111 3501 DF	LEA
Check .	Appropriate Box To Indicate Nature of N	Notice, Report or Other Data
NOTICE OF IN	TENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL W	
TEMPORARILY ABANDON PULL OR ALTER CASING		PRILLING OPNS. PLUG AND ABANDONMENT
	OTHER	KEPAIR COMMUNICATIONS X
OTHER		
IT D with Developed Completed Co		pertinent dates, including estimated date of starting any proposed
17. Describe Proposed of Completed Of		
work) SEE RULE 1103.	belations (dieurty state art pertment actaus, and give	. personent dutes, including estimated dute of stairing any proposed
,		
Set Retr.	Bridge Plug @ 3500's	pressure tested csq. to
Set Retr.	Bridge Plug @ 3500's, Id Ok. Raw cmt. bo	pressure tested csq. to and log 3520'= 1350' ?
Set Retr. a soopsi, her found cont	Bridge Plug @ 3500's, Id Ok. Raw cmt. bo bond Ok. Raw cmt.	pressure tested csq. to and log 5520'-1350' & lined though set plan.
Set Retr. a soopsi, her found cont	Bridge Plug @ 3500's, Id Ok. Raw cmt. bo bond Ok. Raw cmt.	pressure tested csq. to and log 5520'-1350' & lined though set plan.
Set Retrice soopsi, her found cont @ 3457'. A	Bridge Plug @ 3500's, Id Ok. Raw cmt. bo bond Ok. Raw cmt. Sow injecting 500+	pressure tested csq. to and log 5520'-1350' & lined though set plan.
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Set Retr. a soopsi, her feund cmt @ 3457'. A No commun	Bridge Plug @ 3500's, Id Ok. Raw cmt. bo bond Ok. Raw cmt. You injecting 500+ icotions.	pressure tested csq. to and log 3520'-1350' & lived thing & set plan. BWPD @ 2pproy. 1650 ps.
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Set Retr. a soopsi, her feund cmt @ 3457'. N No commun Work starte	Bridge Plug @ 3500's, Id Ok. Raw cmt. bo bond Ok. Raw cmt. Sow injecting 500+ instring. d 4-5-75, completed	pressure tested csq. to and log 3520: 1350' & lived though set plan. BWPD @ 2pproy. 1650 ps.
Set Retr. a soopsi, her feund cmt @ 3457'. N No commun Work starte	Bridge Plug @ 3500's, Id Ok. Raw cmt. bo bond Ok. Raw cmt. You injecting 500+ icotions.	pressure tested csq. to and log 3520: 1350' & lived though set plan. BWPD @ 2pproy. 1650 ps.
Set Retr. a soopsi, her feund cmt @ 3457'. N No commun Work starte	Bridge Plug @ 3500's, Id Ok. Raw cmt. bo bond Ok. Raw cmt. Now injecting 500+ ications. d 4-5-75, completed above is true and complete to the best of my knowled	pressure fested csq. to and log 3520: 1350' & lived though & set plan. BWPD @ 2pproy. 1650 ps. APR 28 1975 The conservation comm. Santa Fe
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